CLASSIFIC/

## CENTRAL INTELLIGE INFORMATION FROM

FOREIGN DOCUMENTS OR RADIO BROADCASTS

REPORT

50X1-HUM

COUNTRY

DATE OF INFORMATION

SUBJECT

Sociological - Medicine

1949

HOW

**PUBLISHED** 

Weekly newspaper

DATE DIST. 19 Agr 1949

WHERE

**PUBLISHED** 

**Мовсом** 

NO. OF PAGES

DATE

**PUBLISHED** 

- Apr 1949

SUPPLEMENT TO

LANGUAGE

Ruer ton

REPORT NO.

THIS IS UNEVALUATED INFORMATION

Meditsinskiy Rabotnik, No 14 (326), 1949.

## LACK OF MEDICAL SUPPLIES SCORED PENICILLIN THERAPY FOR LUNGS SUCCESSIP

M. Balaban, senior purchaser for the Oblast Arothecary Administration, has criticized the lack of fresh supplies of anise or mint of is the past several years. He claims he has met with the usual double-talk every time he has attempted to ascertain the reason for removal of these useful commodities from the merket.

Several Odessa doctors are wondering how much longer the people of this city ers to be demied facilities of a good hospital. It appears that a hospital has been built and has facilities for 80 beds, but that ever since its completion the building has been used -- of all things -- as a varehouse for the Weight and Scales Factory imeni Starcetin.

Y. Popov, member of the staff of the Bezhitsa Municipal Respital adds his comments on the poor cooperation obtained by the hospital, particularly in obtaining supplies for the histological section and performance of biopsies. The Oblast Apothecary Administration never fully supplied materials required. Recently, the hospital was forced to bromate a fairly large amount of alcohol. The Oblast Apotherary Administration has been unable to supply the hospital with formalin, carbolic acid, chierethylene, and several other indispensable products. It is next to impossible to obtain laboratory glasswers and other equipment.

This depressing picture is not without a bright side. B. Revkind, a Leningrad physician, comments on the excellent results obtained by the use of penicillin therapy to control various paralimt diseases of the lungs. Es states that it is most effective during the active stage of the puralency, and that the cure is somewhat slower after enorpsulation takes place. This difficulty has been somewhat overcome by either intretraches or intrapulmonary administration of penicillin.

CLASS!F!CATION

Sanitized Copy Approved for Release 2011/06/28 : CIA-RDP80-00809A000600220611-9

SECRET

50X1-HUM

The basic techniques, worked out on the basis of treatments on some 40 cases, all of whom recovered, are as follows: first, the location of the aloess is determined by means of X-ray; then local anothesis is administered and an intrapulmonary puncture is made. It has been determined that patients are better able to withstand punctures than intermuscular injections. After the juncture is made, up to one million units of penicillin are applied directly on the area of the aloess. It is possible to administer two such treatments in a 24-hour period. So far the treatment has been used some 1,200 times, and there has not yet been one case of complications arising from its application. It must be noted, however, that in very severe cases of abcess, penicillin must be administered constantly while the needle is being withdrawn.

Heve from the var'ous river basins tells of great activity taking place in preparation for the coming navigation season. For the first time many rivers will have so-called "floating dispensaries" to make medical service available to those unable to make the brip to the nearest medical station. These will be assigned to the She'rms and Mar'insk river system, the Dneprovine basin, and the Moscow and Oke rivers.

- E N D -

\_\_\_\_